

IN THE CLAIMS

Kindly amend the claims as follows.

1. A baby bottle comprising:

a hollow, substantially cylindrical container having an exterior surface, a closed end and an opposing open end;

a nipple extending from said container open end and secured by a retaining member connected to said open end;

a handle assembly removably connected to said container, said handle assembly including opposing left and right handles each extending substantially between said container open and closed ends; [and]

a module-receiving compartment adapted for removably receiving a sound module, said module-receiving compartment including clip means for securing the sound module within said compartment; and

[a] an electronic sound module removably attached to said [handle assembly] module-receiving compartment, said sound module including means for generating audible sounds.

2. (original) A baby bottle according to claim 1, wherein said container closed end is radially enlarged relative the remaining container body.

3. (original) A baby bottle according to claim 1, wherein said sound module is adapted to play music.

4. (original) A baby bottle according to claim 1, wherein said sound module is adapted to play audible educational material.

5. (original) A baby bottle comprising:

a hollow, substantially cylindrical container having an exterior surface, a closed end and an opposing open end;

said closed end defining a radially enlarged base;

a nipple extending from said container open end and secured by a retaining member connected to said open end;

a handle assembly removably connected to said container, said handle assembly including opposing left side and right side handles each extending substantially between said container open and closed ends, said left and right handles each including a radially inner surface defining a sine-wave pattern;

said handle assembly including means for removably attaching a sound module thereto;

a sound module removably attached to said handle assembly, said sound module including means for generating audible sounds.

6. (original) A baby bottle according to claim 5, wherein said means for removably attaching a sound module includes a compartment adapted with opposing latch members for engaging a sound module, said latch members

biased to a first position wherein said sound module is secured and movable to a second position wherein said sound module is unsecured.

7. (original) A baby bottle according to claim 5, wherein said means for generating audible sounds includes an internal battery power source, memory chip, speaker, and electrical circuitry for selectively produce sounds.